



# Project ECHO for Interstitial Lung Disease

January 4, 2023

Robert Hallowell, MD, and Aliaa Barakat, PhD

# Today's Agenda

Time	Didactic Presentation/Case Discussion	Presenter/Facilitator
7:00am — 7:05am	Introduction	Aliaa Barakat, PhD Robert Hallowell, MD
7:05am — 7:25am	Didactic Presentation	Fiona Gibbons, MD
7:25am — 8:00am	Case Presentation and Discussion	Jeremy Weinberger, MD Robert Hallowell, MD
8:00am	Closing Remarks	Arthur Dea, CCRP

In accordance with HIPAA: All patient information will be de-identified during session.





## Didactic Presentation

### Didactic Speaker



Fiona Gibbons, MD

Pulmonary and Critical Care
Medicine

Massachusetts General Hospital

Sarcoidosis:
Overview, Diagnosis and Monitoring





## Case Presentation

#### Case Presenter



Jeremy Weinberger, MD

Pulmonary and Critical Care
Medicine

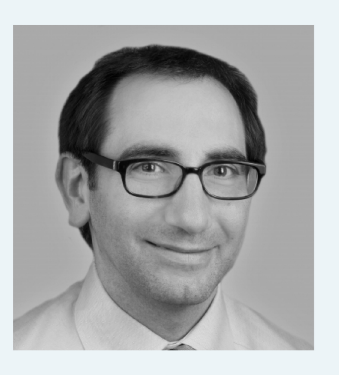
Tufts Medical Center





## Case Discussion

### ECHO Expert Panel



Robert Hallowell, MD

ECHO Medical Director

Director, Interstitial Lung
Disease Program

Pulmonary and Critical Care
Medicine

Massachusetts General Hospital



Karen Rodriguez, MD
Radiology
Thoracic Imaging and Intervention
Massachusetts General Hospital





# IT / Operations Questions?

#### **ECHO Operations Team**



Aliaa Barakat, PhD

ECHO Principal Investigator

Founder and CEO

ILD Collaborative

Pulmonary Care and Research
Collaborative, Ltd.



Arthur Dea, BA, CCRP

ECHO Project Manager

ILD Collaborative

Pulmonary Care and Research
Collaboritive, Ltd.

echo@ildcollaborative.org





## CME Accredited Series



In support of improving patient care, this activity has been planned and implemented by the Pulmonary Care and Research Collaborative, Ltd. and Project ECHO®. Project ECHO® is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.



### **AMA Designation Statement**

Project ECHO® designates this live activity for a maximum of 1.0 *AMA PRA Category 1 Credit* TM. Physicians should claim only credit commensurate with the extent of their participation in the activity.



